What Is Claimed Is:

1	1. A system of order reexamination in an EDI (electronic
2	data interchange), comprising:
3	an EDI server to receive an EDI message;
4	a message conversion system coupled to the EDI server to
5	receive the EDI message for conversion to a first
6	electronic order comprising a plurality of orders,
7	each having a unique order ID;
8	an order management system coupled to the message
9	conversion system to receive the first electronic
10	order; and
11	an order reexamination system coupled to the EDI server and
12	the order management system to receive the EDI message
13	and the first electronic order, the order
14	reexamination system comprising:
15	an order conversion unit to parse the EDI message to
16	generate a second electronic order group
17	comprising a plurality of orders, each having a
18	unique order ID; and
19	a job scheduling module to compare the first
20	electronic order group and the second electronic
21	order group, and generate a notification if the order
22	IDs in the first electronic order group do not match
23	the second electronic order group or the quantity of
24	the orders in the first electronic order group is
25	different from that of the second electronic order
26	group.

- 1 2. The system of order reexamination in an EDI as claimed 2 in claim 1 wherein the job scheduling module compares the first 3 electronic order group and the second electronic order group 4 within a preset time interval.
- 1 3. The system of order reexamination in an EDI as claimed 2 in claim 2 wherein the job scheduling module further generates 3 another notification if the first electronic order group is not 4 received from the order management system.
- 1 4. The system of order reexamination in an EDI as claimed 2 in claim 1 wherein the order conversion unit parses the EDI 3 message according to a standard EDI format, thereby generating 4 the second electronic order group.
- The system of order reexamination in an EDI as claimed in claim 1 wherein the message conversion server is a GENTRAN server.
- 1 6. The system of order reexamination in an EDI as claimed 2 in claim 1 wherein the job scheduling module further sends a 3 signal to suspend the order management system if the order IDs 4 in the first electronic order group do not match the second 5 electronic order group or the quantity of the orders in the first 6 electronic order group is different from that of the second 7 electronic order group.
- 7. A method of order reexamination in an EDI (electronic data interchange), comprising the steps of:
- 3 reception of an EDI message by an EDI server;

1

2

3

4

5

6

reception of the EDI message from the EDI server, and 4 conversion of the EDI message into a first electronic 5 order group by a message conversion system comprising 6 a plurality of orders, each having a unique order ID; 7 receipt of the EDI message from the EDI server by an order 8 reexamination system; 9 parsing of the EDI message to generate a second electronic 10 order group by the order reexamination system, in 11 which the second electronic order group has a 12 plurality of orders, each having a unique order ID; 13 14 comparison of the first electronic order group and the 15 second electronic order group, and generation of a 16 notification by the order reexamination system if the 17 order IDs in the first electronic order group do not 18 match the second electronic order group or the 19 quantity of the orders in the first electronic order 20 group is different from that of the second electronic 21 order group. 22

- 8. The method of order reexamination in an EDI as claimed in claim 7 further comprising transfer of the first electronic order group to an order management system by the message conversion system, and acquisition of the first electronic order group from the order management system by the order reexamination system.
- 9. The method of order reexamination in an EDI as claimed in claim 8 wherein the first electronic order group and the second electronic order group are compared within a preset time interval.

- 1 10. The method of order reexamination in an EDI as claimed 2 in claim 9 further comprising generation of another notification 3 by the order reexamination system if the first electronic order 4 group is not acquired.
- 1 11. The method of order reexamination in an EDI as claimed 2 in claim 7 wherein the EDI message is parsed according to a 3 standard EDI format, thereby generating the second electronic 4 order group.
- 1 12. The method of order reexamination in an EDI as claimed 2 in claim 7 wherein the message conversion server is a GENTRAN 3 server.
- 1 13. The method of order reexamination in an EDI as claimed in claim 8 further comprising sending a signal to suspend the order management system sent by the order reexamination system if the order IDs in the first electronic order group do not match the second electronic order group or the quantity of the orders in the first electronic order group is different from that of the second electronic order group.